

## A UNIVERSE DESIGNED FOR YOUR SUCCESS

- **Modern Tools:** Practical training on IoT, AutoCAD, VLSI and Electrical Wiring/Winding.
- **Smart Infrastructure:** Audio-visual classrooms and a lush 900,000 sq. ft. green campus.
- **Career Support:** Strong industry tie-ups ensuring exposure to Industry 4.0 trends and excellent placements.
- **Industry-Aligned Faculty:** Learn from well-qualified educators with deep industry and academic backgrounds.
- **Advanced Learning Spaces:** State-of-the-art laboratories and modern equipment tailored for both study and research.
- **Specialized EEE Facilities:** Access to dedicated labs for Basic Electrical, Machines, Power Electronics, Control Systems and a specialized Advanced EV Lab.
- **Central Library:** Extensive collection of subject resources, research journals and digital databases.
- **Campus Infrastructure:** Wi-Fi enabled classrooms, seminar halls, auditorium and recreational facilities.
- **Student Support:** Career counselling, alumni networking and personality development programmes.
- **Co-curricular Activities:** Festivals, competitions, screenings and guest lectures across disciplines.
- **Green Campus:** Eco-friendly infrastructure with sustainable practices.
- **Safe & Secure:** 24/7 security, health centre and student welfare services.



32 YEARS  
OF EXCELLENCE

90-ACRE  
LUSH GREEN CAMPUS

13 DEPARTMENTS

15000+ ALUMNI  
(2000+ GLOBAL MEMBERS)



MANDSAUR  
UNIVERSITY  
DREAM. LEARN. LEAD.

**Mandsaur University, Mandsaur (M.P.)**  
Bypass Square, Revas Devda Road,  
S.H.-31, Mandsaur (M.P.) - 458001

E. [admissions@meu.edu.in](mailto:admissions@meu.edu.in)

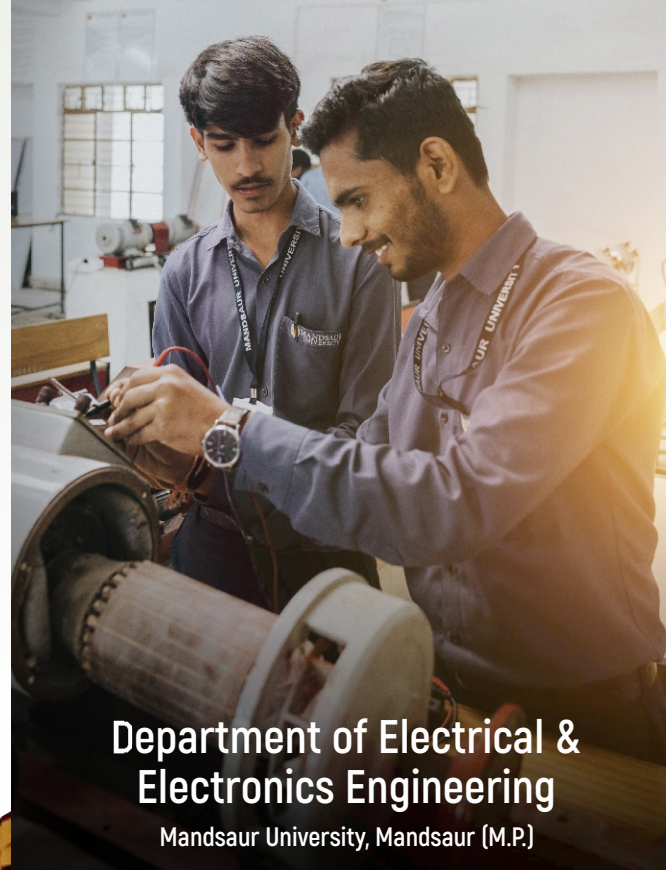
Contact: 94244 89426

Web: [www.meu.edu.in](http://www.meu.edu.in)



MANDSAUR  
UNIVERSITY  
DREAM. LEARN. LEAD.

## POWER YOUR FUTURE WITH ELECTRICAL AND ELECTRONICS ENGINEERING



Department of Electrical &  
Electronics Engineering

Mandsaur University, Mandsaur (M.P.)

Programmes Offered

Diploma | B.Tech  
M.Tech | Ph.D.

INNOVATE.  
ELECTRIFY.  
LEAD.

Go beyond circuits to master the forces of electricity and electromagnetism. MU offers a hands-on environment designed to turn you into an Industry 4.0 pioneer. Whether you are revolutionizing green energy or engineering the next breakthrough, your journey to becoming a future-ready leader starts here.

### WHY CHOOSE EEE?

EEE offers modern, industry-aligned programmes to turn you into a tech leader of tomorrow.

- **Advanced Facilities:** Fully equipped laboratories featuring an advanced EV (Electric Vehicle) lab and modern hardware platforms.
- **Industry-Ready Curriculum:** Designed with an industry-oriented approach including IoT, PLC, SCADA and VLSI training.
- **Expert Faculty:** Highly qualified, research-driven faculty from various disciplines focused on a dynamic learning environment.
- **Hands-on Learning:** Extensive focus on industry-oriented projects, internships, and project-based learning (PBL).
- **Bridging the Gap:** Adjunct lectures by industry experts and regular industrial visits, workshops and technical seminars.
- **Placement Readiness:** Intensive preparation through Group Discussions, mock interviews and technical tests.
- **Strong Legacy:** An extensive alumni network excelling in prestigious MNCs and PSUs nationwide.

# DIPLOMA IN ELECTRICAL ENGINEERING

**Seats Available: 60**

**Eligibility:** 10th Pass

Build a solid foundation in electrical systems. This programme prepares you for essential technical roles in the power transmission, generation and manufacturing sectors including renewable energy, industrial sector and automation.

# B.TECH IN ELECTRICAL & ELECTRONICS ENGINEERING

(ELECTRIC VEHICLE TECHNOLOGY)

**Seats Available: 30**

**Eligibility:** 12th with PCM subjects

Get a specialized training in the future of mobility. Master EV technology alongside core electrical engineering to lead the green energy revolution.

## GET YOUR FIRST OFFER BEFORE YOU STEP OUT

Our students secure roles in leading PSUs and private sector EV, Renewable Energy, and Automation companies.

# M.TECH IN ENERGY TECHNOLOGY

**Seats Available: 9**

**Eligibility:** B.Tech (Any Branch)

Advance your expertise through deep technical learning and research-driven innovation in sustainable energy solutions.

# PH.D IN ELECTRICAL AND ELECTRONICS ENGINEERING

**Eligibility:** Master's degree (M.Tech, M.E., etc.) in a relevant field

Pursue original research that drives innovation. Create knowledge, solve complex problems, and contribute to global academic and industry leadership.

# CAREER PATHWAYS

EEE offers a career path that powers innovation, connectivity and progress across every domain.

- **Public Sector Opportunities:** Lead in India's giants like BHEL, GAIL, NTPC, PGCIL and Railways.
- **Private Sector Leaders:** Join top firms such as Tata Power Solar, L&T, Bosch, Schneider, Havells and LG.
- **EV & Renewable Energy:** Tackle the increasing demand for skilled professionals in the EV and automation sectors eg. Suzlon, WAAREE and Vikram.
- **Entrepreneurship:** Start your own venture as an Electrical Contractor, Energy Auditor, or Green Energy startup founder.
- **Industrial Automation:** Become an expert in PLC, SCADA and smart grid technologies.

## OUR RECRUITERS

**PSUs: BHEL, GAIL, SAIL, HPCL, IOC, BPCL, BEL, REC, PGCIL, NALCO, PFC, NTPC, NMDC.**

### PRIVATE LEADERS:

